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U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT

SEVERAL SHEETS IF NECESSARY)

ATTY.	DOC	KET	NO.	
MT	IPA 1	T.14	5C1	C:

APPLICATION NO. 10/808,220

APPLICANT
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U.S. PATENT DOCUMENTS										
EXAMINERINI TIAL		DOCUMENT NUMBER	DATE	NAME C	CLASS	SUBCLASS	FILING DATE(IF APPROPRIATE)			
BA	1.	4057847	11/1977	Lowell et al.						
100	2.	4100597	07/1978	Fleming et al.						
m	3.	4449182	05/1984	Rubinson et al.						
M	4.	4672535	06/1987	Katzman et al.						
M	5.	4692918	09/1987	Elliott et al.						
180	6.	4695946	09/1987	Andreasen et al.						
M	7.	4707803	11/1987	Anthony, Jr. et al.						
m	8.	4769764	09/1988	Levanon.						
m	9.	4774502	09/1988	Kimura.						
BN	10.	4821180	04/1989	Gerety et al.						
M	11.	4835737	05/1989	Herrig et al.						
an	12.	4894792	01/1990	Mitchell et al.						
184	13.	4949245	08/1990	Martin et al.						
BA	14.	4999787	03/1991	McNally et al.						
m	15.	5006961	04/1991	Monico.						
00	16.	5007431	04/1991	Donehoo, III						
M	17.	5033048	07/1991	Pierce et al.						
M	18.	5051720	09/1991	Kittirutsunetorn.						
M	19.	5073932	12/1991	Yossifor et al.						
M	20.	5103391	04/1992	Barrett.						
M	21.	5118970	06/1992	Olson et al.						
1514	22.	5121500	06/1992	Arlington et al.						
sh	23.	5123017	06/1992	Simpkins et al.						
m	24.	5136708	08/1992	Lapourtre et al.						
M	25.	5136715	08/1992	Hirose et al.						
DA	26.	5138619	08/1992	Fasang et al.						
1911	27.	5157663	10/1992	Major et al.						
m	28.	5210855	05/1993	Bartol.						
MA	29.	5245615	09/1993	Treu.						
1913	30.	5247683		Holmes et al.						

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U.S. PATENT DOCUMENTS									
EXAMINERINI TIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE(IF APPROPRIATE)		
M	31.	5253348	10/1993	Scalise.					
M	32.	5261094	11/1993	Everson et al.			<u></u>		
M	33.	5265098	11/1993	Mattson et al.					
MO	34.	5266838	11/1993	Gerner.					
M	35.	5269011	12/1993	Yanai et al.					
M	36.	5272382	12/1993	Heald et al.					
DA	37.	5272584	12/1993	Austruy et al.					
DA	38.	5276814	01/1994	Bourke et al.					
MA	39.	5276863	01/1994	Heider.					
pr	40.	5277615	01/1994	Hastings et al.					
QA.	41.	5280621	01/1994	Barnes et al.					
100	42.	5283905	02/1994	Saadeh et al.					
M	43.	5307354	04/1994	Cramer et al.					
M	44.	5311397	05/1994	Harshberger et al.					
M	45.	5311451	05/1994	Barrett.					
M	46.	5317693	05/1994	Cuenod et al.					
BA	47.	5329625	07/1994	Kannan et al.					
PA	48.	5337413	08/1994	Lui et al.					
M	49.	5351276	09/1994	Doll, Jr. et al.					
PAR	50.	5367670	11/1994	Ward et al.					
M	51.	5379184	01/1995	Barraza et al.					
BA	52.	5379409	01/1995	Ishikawa					
BA	53.	5386567	01/1995	Lien et al.			· · · · · · · · · · · · · · · · · · ·		
m	54.	5388267	02/1995	Chan et al.					
M	55.	5402431	03/1995	Saadeh et al.			,		
B	56.	5404494	04/1995	Garney.					
A	57.	5422826	06/1995	Cousineau.					
MA	58.	5423025	06/1995	Goldman et al.					
MA	59.	5430717	07/1995	Fowler et al.					
m	60.	5430845	07/1995	Rimmer et al.					

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U.S. PATENT DOCUMENTS									
EXAMINERINI TIAL		DOCUMENT NUMBER	DATE	NAME (CLASS	SUBCLASS	FILING DATE(IF APPROPRIATE)		
MA	61.	5432715	07/1995	Shigematsu et al.			·		
M	62.	5432946	07/1995	Allard et al.					
M	63.	5438678	08/1995	Smith.					
M	64.	5440748	08/1995	Sekine et al.					
M	65.	5448723	09/1995	Rowett					
M	66.	5455933	10/1995	Schieve et al.					
M	67.	5460441	10/1995	Hastings et al.					
MA	68.	5463766	10/1995	Schieve et al.					
/pa	69.	5465349	11/1995	Geronimi et al.					
100	70.	5471617	11/1995	Farrand et al.					
100	71.	5471634	11/1995	Giorgio et al.					
MA	72.	5473499	12/1995	Weir.					
100	73.	5483419	01/1996	Kaczeus, Sr. et al.					
M	74.	5485550	01/1996	Dalton.					
m	75.	5485607	01/1996	Lomet et al.					
M	76.	5487148		Komori et al.					
MA	77.	5491791	02/1996	Glowny et al.					
bo	78.	5493574	02/1996	McKinley.					
64	79.	5493666	02/1996	Fitch.					
MA	80.	5506960	04/1996	Meare.					
% 1	81.	5513314	04/1996	Kandasamy et al.					
M	82.	5513339	04/1996	Agrawal et al.					
1/20	83.	5515515	05/1996	Kennedy et al.					
20	84.	5517646		Piccirillo et al.					
191	85.	5519851		Bender et al.					
BA	86.	5526289		Dinh et al.		1			
20	87.	5528409	06/1996	Cucci et al.					
Br	88.	5530810	06/1996	Bowman.					
MP	89.	5533193	07/1996	Roscoe					
m	90.	5533198	07/1996	Thorson					

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U.S. PATENT DOCUMENTS									
EXAMINERINI TIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE(IF APPROPRIATE)		
POA	91.	5535326	07/1996	Baskey et al.					
M	92.	5539883	07/1996	Allon et al.			·		
M	93.	5542055	07/1996	Amini et al.			<u> </u>		
MA	94.	5546272	08/1996	Moss et al.					
Ms	95.	5548712	08/1996	Larson et al.					
M	96.	5555510	09/1996		<u> </u>				
M	97.	5559764	09/1996	Chen et al.					
MA	98.	5559958	09/1996	Farrand et al.					
M	99.	5559965	09/1996	Oztaskin et al.					
MA	100.	5560022	09/1996	Dunstan et al.					
M	101.	5564024	10/1996	Pemberton.					
M	102.	5566299	10/1996	Billings et al.					
4A	103.	5566339	10/1996	Perholtz et al.			·		
M	104.	5568610	10/1996	Brown.					
/A	105.	5568619	10/1996	Blackledge et al.					
M	106.	5572403	11/1996	Mills.					
DA	107.	5577205	11/1996	Hwang et al.					
M	108.	5579487	11/1996	Meyerson et al.			· · · · · · · · · · · · · · · · · · ·		
MA	109.	5579491	11/1996	Jeffries et al.			·····		
ON	110.	5579528	11/1996	Register			<u>,, , , , , , , , , , , , , , , , , , ,</u>		
100	111.	5581712	12/1996	Herrman.	<u> </u>				
M	112.	5581714	12/1996	Amini et al.					
MA	113.	5584030	12/1996	Husak et al.			····		
AR.	114.	5586250	12/1996	Carbonneau et al.					
7 .4	115.	5586271	12/1996	Parrett			, <u> </u>		
ON	116.	5588121	12/1996	Reddin et al.					
M	117.	5588144	12/1996	Inoue et al.					
M	118.	5592610	01/1997	Chittor					
P	119.	5592611	01/1997	Midgely et al.			<u> </u>		
M	120.	5596711	01/1997	Burckhartt et al.					

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EXAMINERINI TIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE(IF APPROPRIATE)		
1614	121.	5598407	01/1997	Bud et al.					
1911	122.	5602758	02/1997	Lincoln et al.					
M	123.	5604673	02/1997	Fite et al.					
M	124.	5606672	02/1997	Wade.					
M	125.	5608865	03/1997	Midgely et al.					
An	126.	5608876	03/1997	Cohen et al.					
AA	127.	5615207	03/1997	Gephardt et al.					
3 A	128.	5621159	04/1997	Brown et al.					
m	129.	5621892	04/1997	Cook					
M	130.	5622221	04/1997	Genga, Jr. et al.					
M	131.	5625238	04/1997	Ady et al.					
M	132.	5627962	05/1997	Goodrum et al.			-		
M	133.	5628028	05/1997	Michelson.					
SA	134.	5630076	05/1997	Saulpaugh et al.		_	<u> </u>		
M	135.	5631847	05/1997	Kikinis.					
BA	136.	5632021	05/1997	Jennings et al.					
an	137.	5636341	06/1997	Matsushita et al.					
BA	138.	5638289	06/1997	Yamada et al.					
M	139.	5644470	07/1997	Benedict et al.					
61	140.	5644731	07/1997	Liencres et al.			·		
100	141.	5651006	07/1997	Fujino et al.					
BA	142.	5652832	07/1997	Kane et al.					
M	143.	5652833	07/1997	Takizawa et al.					
124	144.	5652839	07/1997	Giorgio et al.					
M	145.	5652892	07/1997	Ugajin.					
100	146.	5652908	07/1997	Douglas et al.					
M	147.	5655081	08/1997	Bonnell et al.	:				
A)	148.	5655083	08/1997	Bagley.					
80	149.	5655148	08/1997	Richman et al.					
100	150.	5659682	08/1997	Devarakonda et al.					

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EXAMINERINI TIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE(IF APPROPRIATE)
M	151.	5664118	09/1997	Nishigaki et al.			
M	152.	5664119	09/1997	Jeffries et al.			
110	153.	5666538	09/1997	DeNicola.			· · · · · · · · · · · · · · · · · · ·
BA	154.	5668943	09/1997	Attanasio et al.			
M	155.	5668992	09/1997	Hammer et al.			
M	156.	5669009	09/1997	Buktenica et al.			
101	157.	5671371	09/1997	Kondo et al.			
M	158.	5675723	10/1997	Ekrot et al.			
Ap.	159.	5680288	10/1997	Carey et al.			
/20	160.	5682328	10/1997	Roeber et al.			
M	161.	5684671	11/1997	Hobbs et al.			
M	162.	5689637	11/1997	Johnson et al.			
m	163.	5696895	12/1997	Hemphill et al.			
m	164.	5696899	12/1997	Kalwitz.			
100	165.	5696949	12/1997	Young.			
MA	166.	5696970	12/1997	Sandage et al.			
M	167.	5701417	12/1997	Lewis et al.			
/ON	168.	5704031	12/1997	Mikami et al.			
120	169.	5708775	01/1998	Nakamura	<u> </u>		
TOA	170.	5708776	01/1998	Kikinis	_		
an	171.	5712754	01/1998	Sides et al.			
/an	172.	5715456	02/1998	Bennett et al.			
120	173.	5717570	02/1998	Kikinis			
BA	174.	5721935	02/1998	DeSchepper et al.			
MA	175.	5724529	03/1998	Smith et al.			
M	176.	5726506	03/1998	Wood.			
/ðA	177.	5727207	03/1998	Gates et al.			<u> </u>
M	178.	5732266	03/1998	Moore et al.			
/aA	179.	5737708	04/1998	Grob et al.			
1711	180.	5737747	04/1998	Vishlitzky et al.			

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	U.S. PATENT DOCUMENTS								
EXAMINERINI TIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE(IF APPROPRIATE)		
M	181.	5740378	04/1998	Rehl et al.					
M	182.	5742514	04/1998	Bonola.					
M	183.	5742833	04/1998	Dea et al.					
114	184.	5747889	05/1998	Raynham et al.			· · · · · · · · · · · · · · · · · · ·		
MA	185.	5748426	05/1998	Bedingfield et al.			<u> </u>		
100	186.	5752164	05/1998	Jones.			•		
M	187.	5754449	05/1998	Hoshal et al.					
M	188.	5754797	05/1998	Takahashi.					
199	189.	5758165	05/1998	Shuff.					
m	190.	5758352	05/1998	Reynolds et al.					
OA	191.	5761033	06/1998	Wilhelm.					
M	192.	5761045	06/1998	Olson et al.					
100	193.	5761085	06/1998	Giorgio.					
MA	194.	5761462	06/1998	Neal et al.					
129	195.	5761707	06/1998	Aiken et al.					
131	196.	5764924	06/1998	Hong.					
1900	197.	5764968	06/1998	Ninomiya.					
/sa	198.	5765008	06/1998	Desai et al.					
DA	199.	5765198	06/1998	McCrocklin et al.					
8N	200.	5767844	06/1998	Stoye.					
	201.	5768541	06/1998	Pan-Ratzlaff.			•		
	202.	5768542	06/1998	Enstrom et al.		·			
PAR	203.	5771343	06/1998	Hafner et al.					
M	204.	5774640	06/1998	Kurio					
an	205.	5774645		Beaujard et al.					
	206.	5774741	06/1998	Choi.					
	207.	5777897	<u> </u>	Giorgio.					
	208.	5778197		Dunham.					
	209.	5781703		Desai et al.					
	210.	5781716	<u> </u>	Hemphill et al.					

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EXAMINERINI TIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE(IF APPROPRIATE)		
MA	211.	5781744	07/1998	Johnson et al.					
10	212.	5781746	07/1998	Fleck.					
M	213.	5781767	07/1998	Inoue et al.					
M	214.	5781798	07/1998	Beatty et al.					
M	215.	5784555	07/1998	Stone.					
M	216.	5784576	07/1998	Guthrie et al.					
M	217.	5787019	07/1998	Knight et al.					
PA	218.	5787459	07/1998	Stallmo et al.					
184	219.	5787491	07/1998	Merkin et al.					
1014	220.	5790775	08/1998	Marks et al.					
M	221.	5790831	08/1998	Lin et al.					
20	222.	5793948	08/1998	Asahi et al.					
AN.	223.	5793987	08/1998	Quackenbush et al.					
190	224.	5794035	08/1998	Golub et al.					
10A	225.	5796185	08/1998	Takata et al.					
M	226.	5796580	08/1998	Komatsu et al.					
JAA	227.	5796934	08/1998	Bhanot et al.					
120	228.	5796981	08/1998	Abudayyeh et al.			·		
SA.	229.	5797023	08/1998	Berman et al.					
BA	230.	5798828	08/1998	Thomas et al.					
BA	231.	5799036	08/1998	Staples.					
194	232.	5799196	08/1998	Flannery.					
10a	233.	5801921	09/1998	Miller.					
AN	234.	5802269	09/1998	Poisner et al.					
20	235.	5802298	09/1998	Imai et al.]				
M	236.	5802305	09/1998	McKaughan et al.					
130	237.	5802324	09/1998	Wunderlich et al.					
M	238.	5802393	09/1998	Begun et al.			· · · · · ·		
BA	239.	5802552	09/1998	Fandrich et al.					
M	240.	5802592	09/1998	Chess et al.]				

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EXAMINERINI TIAL	,	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE(IF APPROPRIATE)
M	241.	5803357	09/1998	Lakin.			
M	242.	5805804	09/1998	Laursen et al.			
M	243.	5805834	09/1998	McKinley et al.			
M	244.	5809224	09/1998	Schultz et al.			
190	245.	5809256	09/1998	Najemy			
19A	246.	5809287	09/1998	Stupek, Jr. et al.			
Ø	247.	5809311	09/1998	Jones.			
BS	248.	5809555	09/1998	Hobson			
180	249.	5812748	09/1998	Ohran et al.			
190	250.	5812750	09/1998	Dev et al.			
190	251.	5812757	09/1998	Okamoto et al.			
MA	252.	5812774	09/1998	Kempf et al.			
BA.	253.	5812858	09/1998	Nookala et al.			
80	254.	5815117	09/1998	Kolanek.			
<i>I</i> A	255.	5815647	09/1998	Buckland et al.			
BA	256.	5815651	09/1998	Litt			
M	257.	5815652	09/1998	Ote et al.			
M	258.	5819054	10/1998	Ninomiya et al.			
ØA.	259.	5821596	10/1998	Miu et al.			
141	260.	5822547	10/1998	Boesch et al.			
/AA	261.	5826043	10/1998	Smith et al.			
300	262.	5829046	10/1998	Tzelnic et al.			
DA	263.	5835719	11/1998	Gibson et al.			
OA	264.	5835738	11/1998	Blackledge, Jr. et al.			······································
/ðs	265.	5838932	11/1998	Alzien.			
600	266.	5841964	11/1998	Yamaguchi			
BA	267.	5841991	11/1998	Russell.			
/BA	268.	5845061	12/1998	Miyamoto et al.			·
/GA	269.	5845095	12/1998	Reed et al.			
180	270.	5850546	12/1998	Kim			

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M	271.	5852720	12/1998	Gready et al.					
M	272.	5852724	12/1998	Glenn, Il et al.					
A	273.	5857074	01/1999	Johnson.					
M	274.	5857102	01/1999	McChesney et al.					
M	275.	5864653	01/1999	Tavallaei et al.					
MA	276.	5864654	01/1999	Marchant					
M	277.	5864713	01/1999	Terry					
MA	278.	5867730	02/1999	Leyda.					
104	279.	5875307	02/1999	Ma et al.					
M	280.	5875308	02/1999	Egan et al.					
M	281.	5875310	02/1999	Buckland et al.					
PA	282.	5878237	03/1999	Olarig.					
M	283.	5878238	03/1999	Gan et al.					
ga.	284.	5881311	03/1999	Woods.					
M	285.	5884027	03/1999	Garbus et al.					
M	286.	5884049	03/1999	Atkinson					
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